

```

%***** Beispiel-EPS-Code für EPS-Bilder, vergleiche
%LMR-000GF (%BEG procedure LMR-000GF of Global File (GF) data
%http://farbe.li.tu-berlin.de/fgk9/fgk9fp0.txt
%http://farbe.li.tu-berlin.de/fgk9/fgk9fp0.pdf
%BEG standard definitions of Frame File Linearisation Method FF_LM
%This code is usually in the Global File (GF), a similar one may be in the Local File (LF)
% This code shall be always at the beginning of the Global File
/FF_LM_setgrayG {setgray} bind def
/FF_LM_setrgbcolorG {setrgbcolor} bind def
/FF_LM_setcmykcolorG {setcmykcolor} bind def
/FF_LM_transferG {settransfer} bind def
/FF_LM_colortransferG {setcolortransfer} bind def

/setgray {%BEG procedure setgrayG
dup dup FF_LM_setrgbcolorG
} def %END procedure setgrayG
Änderung setgray -> FF_LM_setrgbcolorG.

/setcmykcolor {%BEG procedure setcmykcolorG
/FF_LM_kG exch def /FF_LM_yG exch def
/FF_LM_mG exch def /FF_LM_cG exch def
FF_LM_kG 0 eq {1 FF_LM_cG sub 1 FF_LM_mG sub
1 FF_LM_yG sub FF_LM_setrgbcolorG}
{1 FF_LM_kG sub dup dup
FF_LM_setrgbcolorG} ifelse
} def %END procedure setcmykcolorG
Änderung setcmycolor -> FF_LM_setrgbcolorG.

/setrgbcolor {%BEG procedure setrgbcolorG
/FF_LM_bG exch def /FF_LM_gG exch def
/FF_LM_rG exch def
FF_LM_rG FF_LM_gG FF_LM_bG
FF_LM_setrgbcolorG
} def %BEG procedure setrgbcolorG
Änderung setrgbcolor -> FF_LM_setrgbcolorG.

/FF_LM_setrgbcolorG {%BEG FF_LM_setrgbcolorG
/FF_LM_b0G exch def /FF_LM_g0G exch def
/FF_LM_r0G exch def
FF_LM_r0G 0 le {/FF_LM_r0G 0.0001 def} iG
FF_LM_g0G 0 le {/FF_LM_g0G 0.0001 def} iG
FF_LM_b0G 0 le {/FF_LM_b0G 0.0001 def} iG
/FF_LM_r1G FF_LM_r0G FF_LM_xchartg_gammaG def
/FF_LM_g1G FF_LM_g0G FF_LM_xchartg_gammaG def
/FF_LM_b1G FF_LM_b0G FF_LM_xchartg_gammaG def
FF_LM_r1G FF_LM_g1G FF_LM_b1G
FF_LM_setrgbcolorG} def %END FF_LM_setrgbcolorG
Änderung FF_LM_setrgbcolorG -> FF_LM_setrgbcolorG0.

/FF_LM_transferG {%BEG FF_LM_transferG
{FF_LM_xchartg_gammaG}
FF_LM_transferG} def %END FF_LM_transferG
Änderung settransferG -> FF_LM_settransferG0.

/settransfer {FF_LM_transferG} def

/FF_LM_colortransferG {%BEG FF_LM_colortransferG
{FF_LM_xchartg_gammaG} {FF_LM_xchartg_gammaG}
{FF_LM_xchartg_gammaG}
FF_LM_colortransferG} def
%END FF_LM_colortransferG
Änderung setcolortransferG -> FF_LM_setcolortransferG0.

/setcolortransfer {FF_LM_colortransferG} def
%END standard definitions of Frame File Linearisation Method FF_LM

) def %END procedure LMR-000GF of Global File (GF) data

%Remark:
%The procedure LMR-000GF may be called in the Global File (GF)
%after definition of this procedure
%*****

```